Title	RIN	AAship	Rulemaking Stage	Current status, including publication date and effective date
Response to Vacatur of Certain Provisions of the Mercury Inventory Reporting Rule	2070-AK93	OCSPP	Final Rule	
Use of Lead Free Pipes, Fittings, Fixtures, Solder and Flux for Drinking Water	2040-AF55	OW	Final Rule	Pub.Date: 09/01/2020; Effective Date: 10/01/2020
Protection of Tribal Reserved Rights in Establishing Water Quality Standards	TBD	OW	NPRM	TBD
Federal Baseline Water Quality Standards	2040-AF62	ow	NPRM	TBD

for Indian Reservations

Description

Proposed OMB Significant (Y/N)

In June 2018, EPA finalized a rule to require reporting N from persons who manufacture (including import) mercury or mercury-added products, or otherwise intentionally use mercury in a manufacturing process, but included a reporting exemption for persons who import pre-assembled products that contain a mercury-added component. The Second Circuit Court of Appeals vacated the reporting exemption, and this rule will effectuate the decision of the court.

https://www.epa.gov/sdwa/use-lead-free-pipes-Yfittings-fixtures-solder-and-flux-drinking-water

Potentially revise EPA's WQS regulations to specify Y how states and EPA can ensure protection of tribal treaty rights when establishing, revising, and reviewing WQS. Builds upon a prior framework that EPA built in 2015 but codifies it in regulation to allow for public input and ensure transparency and durability.

Promulgate rulemaking to establish federal baseline Y water quality standards (WQS) to narrow the gap in CWA protections for waters on over 250 Indian reservations that do not currently have CWA-effective WQS in place. Builds upon the 2016 federal baseline WQS Advanced Notice of Proposed Rulemaking.